

PALM INTRANET

Day : Tuesday Date: 8/1/2006 Time: 12:09:28

Inventor Information for 10/619216

Inventor Name	City	State/Country					
VERARD, LAURENT	SUPERIOR	COLORADO					
HUNTER, MARK W.	BROOMFIELD	COLORADO					
BZOSTEK, ANDREW	LOUISVILLE	COLORADO					
Appln Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Search Another: Application# Search or Patent# Search							
PCT / / / Attorney Docket #	Search or PG PU						
Bar Code #	Search						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060094958 A1	US- PGPUB	20060504	Method and apparatus for calibrating non-linear instruments	600/434	_	Marquart; Joel G. et al.
US 20060084867 A1	US- PGPUB	20060420	Method and apparatus for surgical navigation	600/434	:	Tremblay; Brian M. et al.
US 20060036189 A1	US- PGPUB	20060216	Surgical sensor	600/595	128/899	Martinelli; Michael A. et al.
US 20050143651 A1	US- PGPUB	20050630	Method and apparatus for virtual endoscopy	600/424		Verard, Laurent et al.
US 20050085714 A1	US- PGPUB	20050421	Method and apparatus for surgical navigation of a multiple piece construct for implantation	600/424		Foley, Kevin T. et al.
US 20040199072 A1	US- PGPUB	20041007	Integrated electromagnetic navigation and patient positioning device	600/424	5/601	Sprouse, Stacy et al.
US 20040171924 A1	US- PGPUB	20040902	Method and apparatus for preplanning a surgical procedure	600/407	128/920; 600/424	Mire, David A. et al.
US 20040097806 A1	US- PGPUB	20040520	Navigation system for cardiac therapies	600/434	977/952	Hunter, Mark et al.
US 20040097805 A1	US- PGPUB	20040520	Navigation system for cardiac therapies	600/428	977/952	Verard, Laurent et al.
US 20040034300 A1	US- PGPUB	20040219	Method and apparatus for virtual endoscopy	600/424		Verard, Laurent et al.
US 20030078003 A1	US- PGPUB	20030424	Surgical communication and power system	455/41.1		Hunter, Mark W. et al.
US 20030066538 A1	US- PGPUB	20030410	Surgical sensor	128/899		Martinelli, Michael A. et al.
US 20020156363 A1	US- PGPUB	20021024	Registration of human anatomy integrated for electromagnetic localization	600/410		Hunter, Mark W. et al.
US 20010011175 A1	US- PGPUB	20010802	System for translation of electromagnetic and optical localization systems	606/130		Hunter, Mark W. et al.
US 7007699 B2	USPAT	20060307	Surgical sensor	128/899	600/407	Martinelli; Michael A. et al.
US 6892090 B2	USPAT	20050510	Method and apparatus for virtual endoscopy Coil structures and methods	600/424	600/427	Verard; Laurent et al. Martinelli; Michael
US 6701179 B1	USPAT	20040302	for generating magnetic fields	000/424	000/130	A. et al.

		· · · · · · · · · · · · · · · · · · ·	<u>,</u>			
US 6499488	USPAT	20021231	Surgical sensor	128/899		Hunter; Mark W. et
B1						al.
US D465262	USPAT	20021105	Hand held showerhead	D23/223		Hunter; Mark W. et
S					_	al
US 6474341	USPAT	20021105	Surgical communication and	128/899		Hunter; Mark W. et
B1			power system			al
US 6434507	USPAT	20020813	Medical instrument and	702/152	600/104;	Clayton; John B. et al.
B1			method for use with		600/117;	
			computer-assisted image		702/150	
			guided surgery			
US 6402762	USPAT	20020611	System for translation of	606/130	600/417;	Hunter; Mark W. et
B2			electromagnetic and optical		600/429	al.
			localization systems			
US 6381485	USPAT	20020430	Registration of human	600/407	324/244;	Hunter; Mark W. et
B1			anatomy integrated for		324/301;	al.
			electromagnetic localization		324/302;	
			_		600/409;	
					600/415;	
					600/417;	
					600/425;	
					600/429;	
					606/130	
US 6235038	USPAT	20010522	System for translation of	606/130	600/417;	Hunter; Mark W. et
B1			electromagnetic and optical		600/429	al.
			localization systems			